

SOV/137-58-9-19565

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 9, p 205 (USSR)

AUTHORS: Fayzullin, F.F., Kochman, E.D.

TITLE: Oscillographic Investigation of Anodic Behavior of Copper in

NaOH Solutions (Ostsillograficheskoye issledovaniye anodnogo

povedeniya medi v rastvorakh NaOH)

PERIODICAL: Uch. zap. Kazansk. un-ta, 1957, Vol 117, Nr 2, pp 158-162

ABSTRACT: An investigation of supplementary data permitting the reproduction of the mechanism of the oxidation of Cu in NaOH solutions and the establishment of the stages of the process. Oscillograms were obtained during the anodic polarization of Cu in IN and 10N NaOH at 25, 45, and 65°C. The electrodes were

prepared by the deposition of Cu on Pt wire. It is established that the primary product on the surface of Cu in NaOH, without stirring, is Cu2O; in dilute solutions at low temperatures a layer of Cu(OH)2 forms on top of the layer of Cu2O; at 450 and above some CuO is formed; in concentrated NaOH at 250, Cu2O

is covered with a layer of Cu(OH)2, and CuO is formed only in small amounts; at elevated temperature, CuO alone is formed.

A possible mechanism of the process is offered. V.G.

1. Electrodes--Preparation 2. Copper--Polarization 3. Sodium hydroxides
--Performance 4. Copper oxide

Card 1/1

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PAYZULLIN, P.P.; KOCHOWN, B.D.

Oscillographic study of the cathode reduction of oxide films on copper in a MaOH solution. Uch. sap. Has. un. 117 no.9:193-197
157. (MIMA 13:1)

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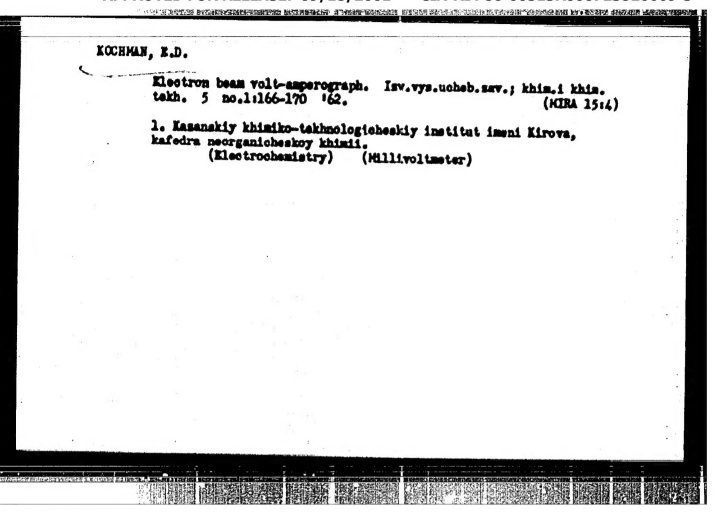
1.Kasanskiy gosudarstvennyy universitet im. V.I. Ul'yanova-Lenina. Kafedra fisioheskoy khimii. (Metallio oxides)

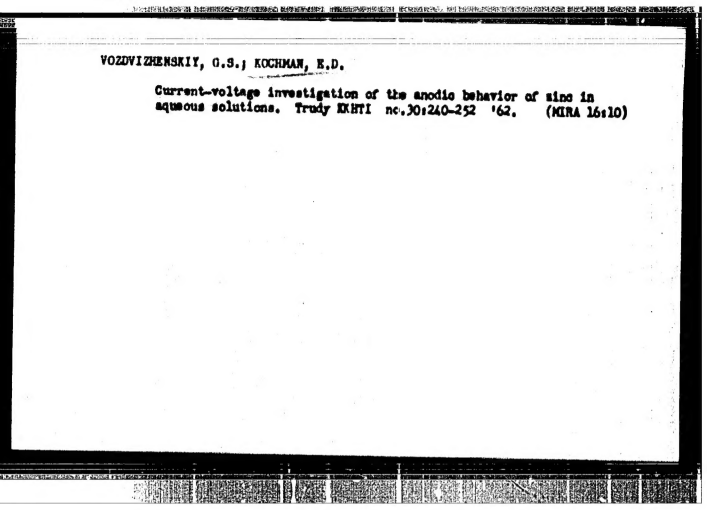
KOCHMAH, E.D.

Voltamperograph. Zhur. fis. khim. 35 no.1:214-216 Ja ¹61.
(KIRA 14:2)

1. Kasanskiy khimiko-tekhnologicheskiy institut im. S.M. Kirova.
(Electrochemistry)

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723520009-3"





ACCESSION NR: AT4043082

8/0000/64/000/000/0360/0375

AUTHOR: Vozdvishenskiy, G. S., Kochman, E. D.

TITLE: Analysis of the anodio behavior of Zn in aqueous solutions from voltampere graphs

SOURCE: Mezhvuzovskaya konferentsiya po anodnoy zashchite metallov ot korrozii. 1st, Kazan, 1961. Anodnaya zashchita metallov (Anodic protection of metals); doklady* konferentsii. Moscow, Izd-vo Mashinostroyeniye, 1964, 360-375

TOPIC TAGS: zine electrode anodic exidation, volt-ampere graph method, phosphoric acid electrolyte, alkali solution electrolyte, chromic acid electroyte, zinc sulfate electrolyte, electrode potential variation curve, adsorbed oxygen activating effect, anodic coating type, electrode surface treatment, zinc corrosion, anodic exidation

ABSTRACT: The anodic behavior of electrolytic sheet Zn electrodes (0.5-1 cm²), previously annealed at 400C, in ZnSO₄ (2N), KOH (2N, 5N), H₂PO₄ (10N) and H₂CrO₄ (200 g/1) solutions was studied from volt-ampere graphs plotted automatically and photorecorded as current density-potential curves. The authors used an original instrument, previously described, and the results obtained with their new technique for a wide range of electrode potential variations confirmed some results of older studies using different 1/2

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ACCESSION NR: AT4043082

methods. The new technique served to establish the presence of an instantaneous current density jump in ZnSO₄ due to the activating effect of adsorbed oxygen, the formation of two types of film coatings (dark gray and white)during Zn polarization in ZnSO₄, the complex character of the initial current density peak for KOH (related to formation of oxides at various hydration levels) and the variance in the pattern of polarization curves obtained for H₃PO₄ and various methods of treating the electrode surface. Orig. art. has: 12 graphs and 3 equations.

ASSOCIATION: None

SUBMITTED: 13Mar64

ENCL 00

SUB CODE: MM

NO REF 80V: 022

OTHER: 016

3 2/2

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-0

CIA-RDP86-00513R000723520009-3"

VOZDVI ZHENSKI: , G.S., KOCHHAN, E.D.

Voltamperographic studies of the anodir dissolution and passivation of sinc in alkaline solutions. Thur. fis. khim. 39 no.3:657-663 Mr. 165. (MIRA 18:7)

1. Kasanskiy khimiko-tekhnologicheskiy institut.

ACC NRI AP6029073

SOURCH CODE: UR/0413/66/000/014/0130/0130

INVENTOR: Kochman, E. D.; Kravtsova, R. I.; Golovanova, S. K.

ORG: None

TITLE: A method of electrolytic cadmium plating. Class 48, No. 184090 (announced by the Kazan Chemical Engineering Institute imeni S. M. Kirov (Kazanskiy khimiko-tekhon nologicheskiy institut)]

SCURCE: Isobret prom obras tov sn, no. 14, 1966, 130

TOPIC TAGS: cadmium, electrolytic deposition, metal plating

ABSTRACT: This Author's Certificate introduces a method of electrolytic cadmium plating from electrolytes based on cadmium sulfate with the addition of ethylenediamine and joiner's glue. High quality-coatings are produced by deposition from an electrolyte containing complex compounds of cadmium with pyrophosphate having the following composition: cadmium sulfate $(CdSO_4 \cdot 2.5H_2O) - 26 g/t_1$ potassium pyrophosphate $(K_2P_2O_7 \cdot 3H_2O) - 200 g/t_1$ joiner's glue-1 g/t; ethylenediamine (20% aqueous solution)-20 ml/t. The plating is done at a current density of $0.5-1.0 \text{ a/dm}^2$ and a temperature of $25-60^{\circ}\text{C}$.

SUB CODE: 11, 07/ SUBM DATE: 15Jun64

Card 1/1

...... UDC: 621.357.7:660.738

DRYS, Beleslaw; KOCHMAN, Isabella

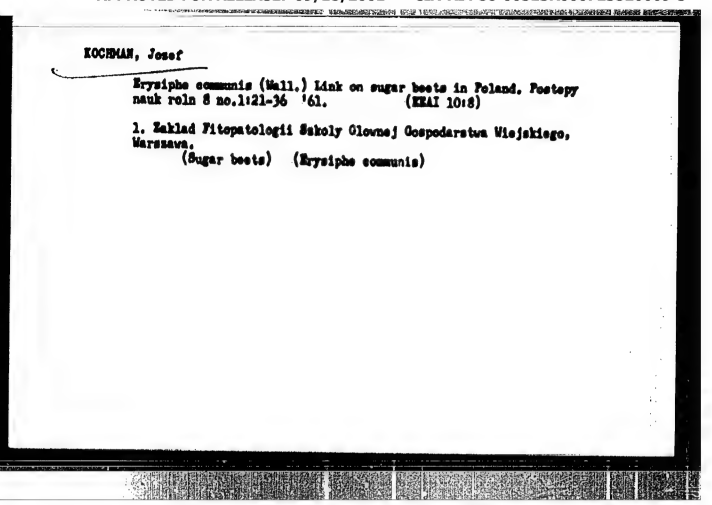
Thermal conductivity and expansion of hardened cast resine. Preegl elektrotechn 39 ne.8:284-287 Ag 163.

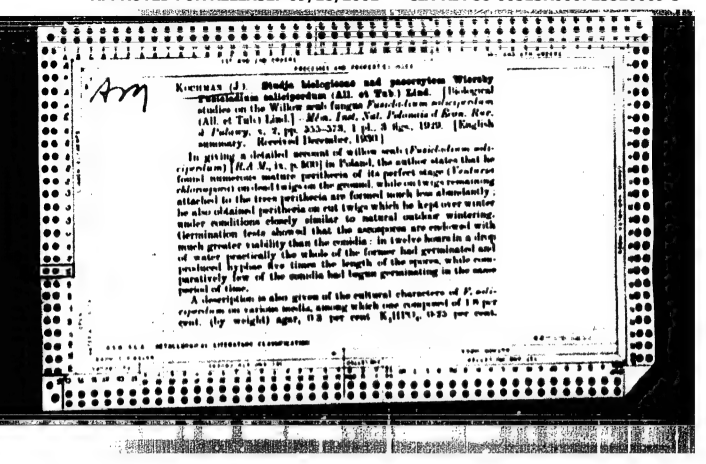
1. Zaklad Materialoznawstwa Elektrycznego, Instytut Elektrotechniki, Warssawa,

Fochtan, Josep.

Teplns mechaniks; ucebni text pro vyssi strojnicke skily. (2. nezmenene vyd.) Fraha, Statni pelagogicke nakl., 1954. 270 r. (Heat mechanics; a textbo k for higher schools of mechanical engineering. 2d unrev. od bibl., diagrs., graphs (part fold. in rocket), index)

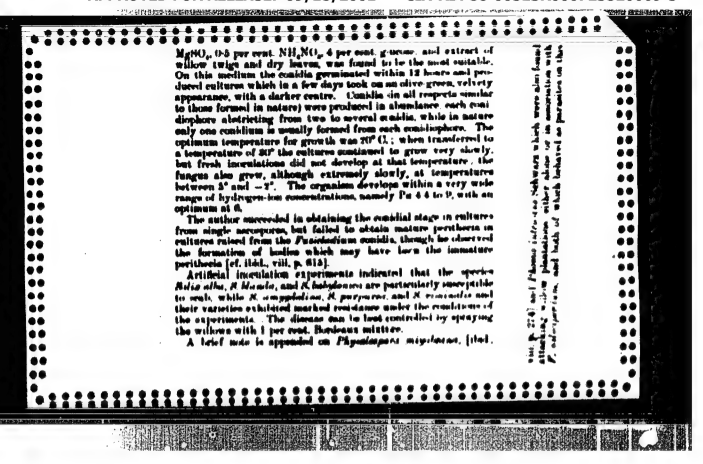
SOURCE: East European Accessions List (EEAL), IC, Vol. 5, No. 3. March 1956

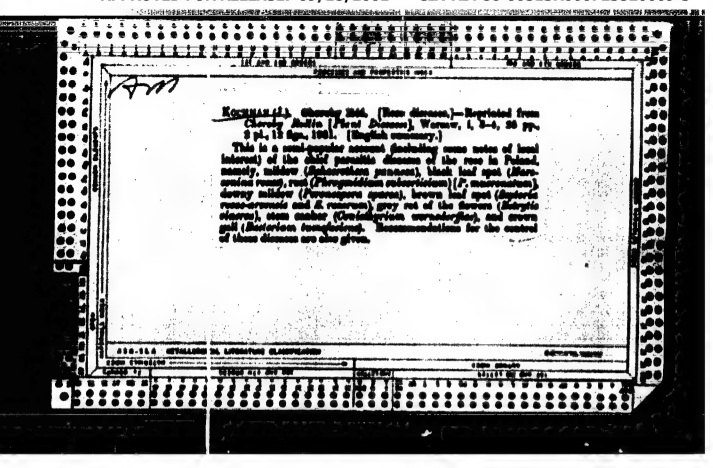


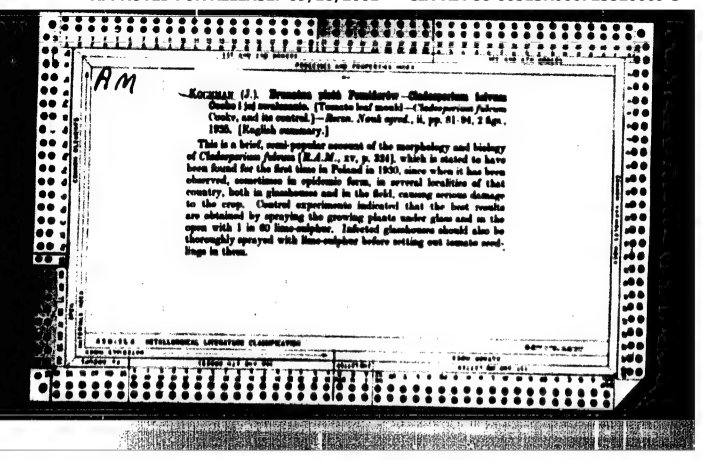


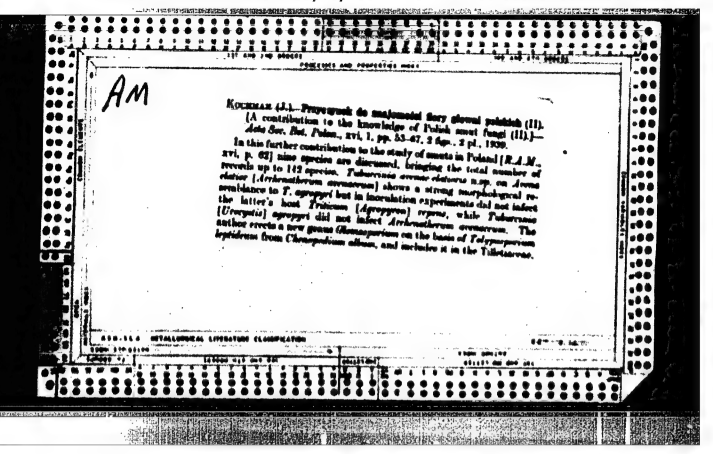
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KOCHMAN, J.

Fight orchard pests and diseases in autumn. p. 2º. (PLON. Vol. 4, no. 11, Nov. 1953.)

SO: Monthly List of East European accessions, L.C., Vol. 3, No. 4, April, 1954.

KOCHMAN, J.

Poradnik ochrony roslin. Wyd. 1, popr. i usup. Warssawa, Panetwowe Wydawm. Rolnicse i Lesne, 1955. 223p. Poland/

Monthly List of East European Accessions Index (EEAI), IC, Vol. 8, no. 6, June 1959 Uncl.

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Table Part . Plant Diseases. General Problems.

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AAS, JOUR : Ref Zhur-Bielegiya, No. 5, 1939, No. 20595

AUTHOR

THST.

: Rochman, Joxef; Stachyra, T.

! Not given
: Date on Virus Diseases of Plants in Poland TITLE

onig. Pld.: Rocan. nauk rolnicaych, 1957, A77, No.2,297-335.

district : There are 105 virus diseases of agricultural crops described which are caused by 55 species

of viruses, 11 of which are new to science.

27.5.0:

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KOCHHAM, Josef; STACHYRA, Tadeuss

Source materials on the knowledge of plant virus diseases in Poland. Room nauk roln roel 81 no.2:287-301 *60. (REAI 9:11)

1. Zaklad Fitopatologii Sakoly Glosmej Gospodarstwa Miejskiego. (Polandam-Viruses)

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723520009-3"

On Peroncepore newly observed in Poland. Acta agrobotanica 9 no.2: 89-97 160.

l. Zaklad Fitopatologii, Sakola Glowna Gospbdarstwa Wiejskłego, Warssaws.

KOLHMAN, Josef

Tobacen downy milder (Peronespora tabacina Adam.) in Poland. Postepy nauk roln 8 no.2:75-82 Mr-Ap *61.

1. Zaklad Pitopatologii, Sakola Glowna Gospodarstwa Wiejskiego, Warssaya.

KOCHBAN, J., prof. dr; BAJAN, C.

Observations on everwintering perithecia of apple powder mildev Podosphaera leucotricha (Ell. et Ev.) Salm. Acta agrobot 12: 5-12 '62.

l. Pracownia Pitopatologiosma, Zaklad Ekologii, Polska Akademia Nauk, Warssawa, Kierownika prof. dr J. Koshman.

KOCHHAN, J., KELAZEK, D.

Studies on the communication of viruses of mater yellows and onion yellows dwarf by Macrosteles Laevis Rib. Acta agrobot 16:145-156 '64.

1. Laboratory of Phytopathology of the Institute of Ecology of the Polish Academy of Sciences, Warsaw. Submitted March 31, 1964.

Policy

2. Excrave, L. Poditive and L. Pass, Department of Diochemistry, University of Carsav (Extedra Diochemia, University Carsaveli).

21. Constituents of Peony Flowers (Feonia albiflera fall.). Introleum Felor Extractives.

22. Larsav, Bulletin de 1-Academia Folomaise des Sciences, Serie des Sciences Mologiques, Vol 10, No 11, 1962; pr 457-461.

23. Serract English article?: Four compounds were isolated from Gried petals of 3 varieties: I is probably 13-methyl-myristyc acid, 2 beta-sitosterol, 3 pentaceson, and 4 an englyet unidentified oily substance.

23. Four infrared spectra, 2 tables, analytical data; 7 lestern references.

SZEWCZUK, A.; KOCHHAN, M.; BARANOWSKI, T.

Dipeptide nitriles as substrates for colorimetric determination of aminopeptidases. Acta biochim. Pol. 12 no.4:357-367 165.

1. Department of Biochemistry, Institute of Immunology and Experimental Therapy, Wroclaw, Polish Academy of Sciences, and Department of Biochemistry, Medical School, Wroclaw.

HASTALERZ, P.; WIECZOHEK, Z.; KOCHMAN, M.

Utilization of carbon-bound phosphorus by microorganisms. Acta biochim. Pol. 12 no.22151-156 *65

1. Department of Organic Chemistry, Institute of Technology, Wroclaw; Department of Mycoloty, Institute of Immune ogy and Experimental Therapy, Polish Academy of Sciences, Wroclaw; and Department of Physiological Chemistry, Medical School of Wroclaw.

BARANOWSKI, T.; KOCIMAN, H.; HOWAK, K.; SIEHION, I.

Hodification of protein structure by means of aslactones. Bul Ac Pol biol 11 no.3:107-111 '63.

1. Department of physiological Chemistry, School of Medicine, Wroclaw and Department of Biochemistry, Institute of Immunology and Experimental Therapy, Wroclaw, Polish Academy of Sciences.

BARANOWSKI, T.; KOCHMAN, H.; SZEWCZUK, A.

Precipitation of nucleic acids by tannin. Bul Ac Pol biol 11 no.3:113-118 '63.

1. Department of Biochemistry, Institute of Immunology and Experimental Theraphy, Wroclaw, Polish Academy of Sciences. Presented by T. Baranowski.

KOCHMAN, Marian,; MASTALERE, Presmyslaw; WOLMA, Elsbieta

Phosphonic acids — a new group of competitive inhibitors of intestinal alkaline phosphatase. Arch. immum. ther. exp. 12 no.1:106-112 164.

1. Department of Biochemistry, Institute of Immunology and Experimental Therapy, Polish Academy of Sciences, Wroclaw; Department of Organic Chemistry, Wroclaw Polytechnical Institute.



KOWARZYKOWA, Zofing ZARZYCKI, Jan; KARPIAK, Stanieler E. KOWALZUSKA, Danuta; ROCISIAN, Marian; PERYI, Alina; CZECHOWICZ, Kazimiere.

The metabolic gradient of the development of the embryonic chick heart. Postepy hig, med. dosc. 17 no.6:(89-698 R-D16).

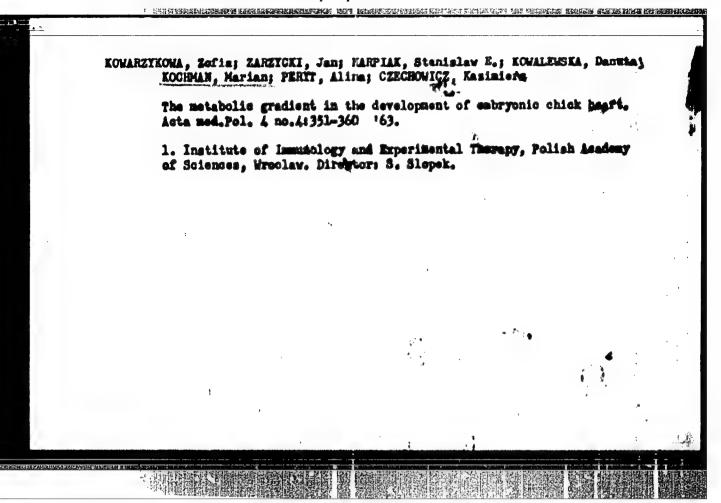
1. Z Instytutu Immunologii i Terapii Doswiad zalnej PAH in. L. Hirszfelda we Wrowleniu.

BARAHOWSEI, Tadenes; DLUMAJUEM, Achilles; ECCHORE, Marian

Phosphorus esters of normal and neoplastic tissues during glycolysis and respirations. Arch.immn.ter.dosw. 7 no.4:725-741 '59.

(ENGPLASES metab.)

PHOSPHATES metab.)

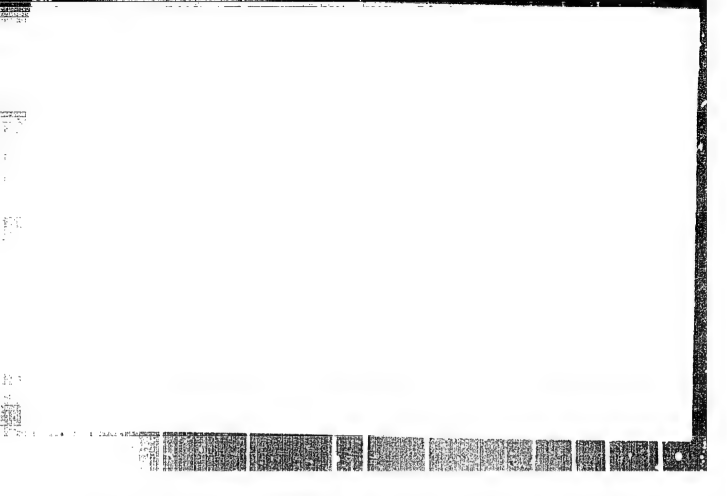


EOCHDIAN . V.A.

Maximum sensitivity of an ordinary balanced bridge. Ign.telh. no.3136-39 Nr 159. (Wheatstone bridge)

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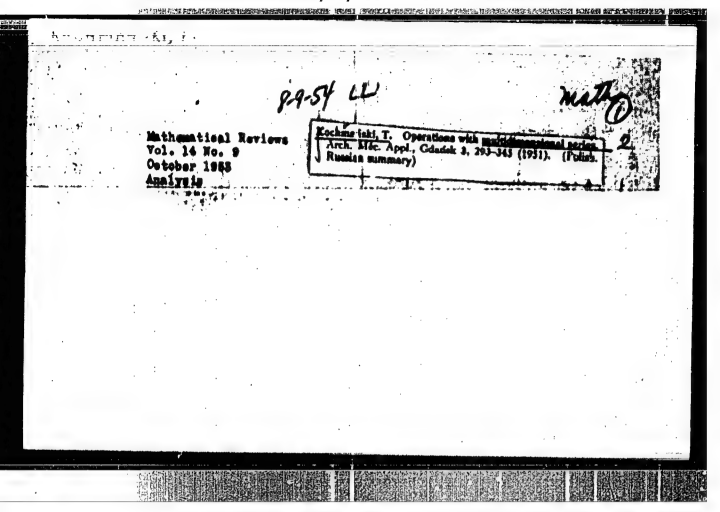
Kochmanski T., Dr.

Kochmanski T., Fr. Eng. "Vertical and Horizontal Movement of Soil fue to Undermining." (Przesuniecia terenu w pionie i poziomie pod wplywem odbudowy gorniczej). Hutnik, No. 7-8, 1949, pp. 279-296, 2 tabs.

The author reviews the theoretical principles for computing the extent of subsidence and horizontal movement as functions of the individual factors influencing them. These principles enable the determination at all times of the stresses in the workings, under the influence both of the work actually completed and that intended. In this manner it is possible to plan workings which are not likely to cause major damage to buildings. The author further deals with the method of work connected with measuring and computing, as adopted by one of the collieries. The movements of soil determined show a curve on the graph which is in conformity with the curves referred to in the literature of the subject, although their range was considerably greater.

SO: Polish Technical Abstracts - No. 2, 1951

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KOCHMANSKI, T.

"Nicolaus Copernicus as a Signpost for Polish Science." p.285 (PRZEOLAD ODLEWNICTWA Vol. 3, no. 10, Oct. 1953 Krakow, Poland)

SO: Monthly List of East European Accessions, LC, Vol. 3, no. 5, May 1954/Uncl.

。 "这个公司"在1985年的特别基本中国的研究的创新的工程第二次表现的。 1989年,1985年,1987年,1988年,1987年,1

Fundamentals of the origin and formation of soils. p. 169.
Vol. 1, no. 2, 1955 Marssawa

SERIA B: PRZYBOD A NEOZYWIONA

SOURCE: East European Accession List (ERAL) Library of Congress
vol. 5, no. 0, August 1950

"APPROVED FOR RELEASE: 09/18/2001 CIA-

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KOCHMANSKI, T.

Integral theory of the movement of strata over mining deposits based upon geodetic measurements. p. 115.

CEOUEZJA I KARTOCRAFIA, Vol. 4, no. 2, 1955.

POLAND

SOURCE: EAST EUROPEAN ACCESSIONS LC Vol. 5, August 1956. no. 7,

KOCHMANSKI T.

KOCHMANSKI, T. Theory of rock behavior over mined horizontal seems. p. 29.

No. 1, 1956 GEODEZJA SCIENCE Warzawa, Poland

So: East European Accession, Vol. 6, no. 2, Feb. 1957

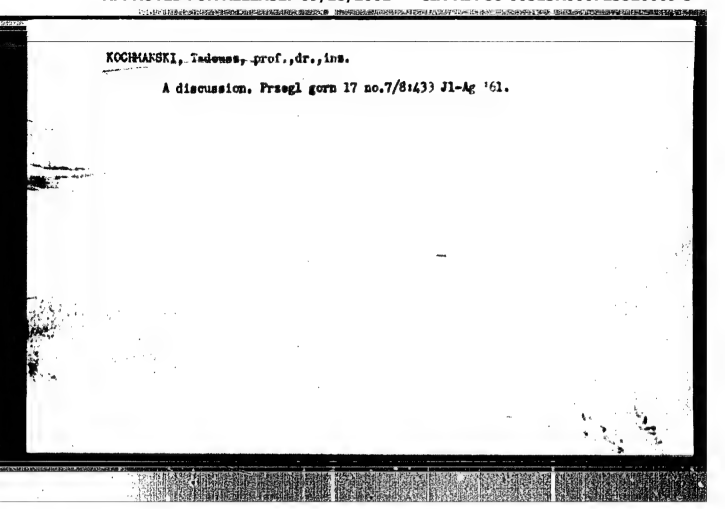
KOCHHANSKI, TADEUSZ.

Nouvelles theories des calculs tabulaires.

Varsovie, Poland. Palac Kultury i Mauki, 1957, 9p.

Monthly List of European Accessions (EEAI) LC, Vol. 8, no. 7, July 1959

Uncl.



LITWINISZYM, J., prof., dr.,ins.; KOCHMAMSKI, T., prof.,dr.,ins.

A discussion on the article "Development of problematics of the influence of mining operations on the movements of rocks of the earth crust " by Jersy Litwinissyn. Prsegl gorn 18 no.2:138'62.

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KOCHMANSKI, Tadeuss, prof. dr. ins.; WEDZONY, Josef, dr. ins.

Corrections and remarks on J.Haligowski and E.Romanowicz's article "On the deformations of the rocks, the surface and the shaft tube as result of the exploitation of the shaft pillar." Preed gorn 18 no.6:367 Je '62.

KOCHMANSKI, T., prof.dr ins.

The role of academic schools in the development of the invention movement. Preegl techn no.4315,9 28 0 162.

1. Rektor Akademii Gornieso-Hutniesej, Krakov.

* CATCHEST AND THE TREE TO THE TREE T

KOCH! WHSKI, Tadeuss

Remarks on Prof. Stefan Hausbrandt's article: "On the possibility of employing the achievements of mathematical statistics for the determination of the exactness of engineering measurements. Geod 1 kart 9 no.3/4:209-210 160.

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723520009-3" THE STREET STREE

NOVIKOV, F.; ZYUB'N. 3.N., veter. wrach; KOCHMAR, A.G., veter. wrach (Zolotonishskiy layon, Cherkasskoy oblast)

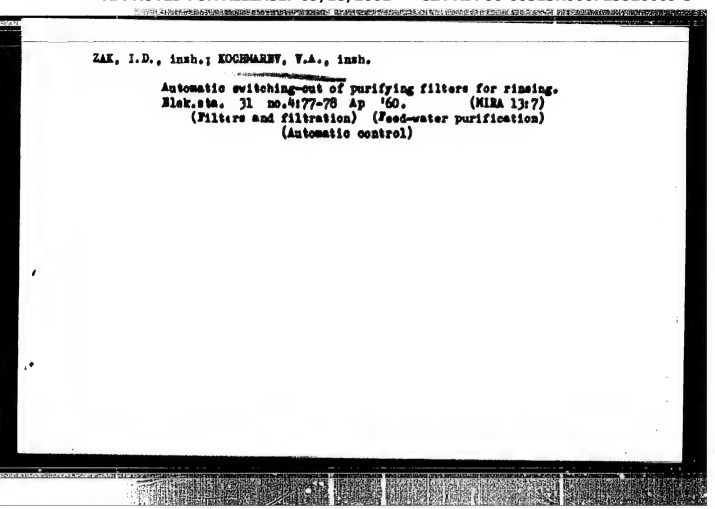
From work practices in the prephylaxis of sterility in cows. Veterinariia 42 no.11:72-77 N *65.

(MIRA 19:1)

1. Direktor Rovenskoy oblastnoy veterinarnoy polikliniki (for Novikov). 2. Kalacheyevskaya stantsiya pe bor'be s bolesnyami shivotnykh, Veroneshakoy oblast (for Zyubin).

Ionding conditions of electric drives of large-capacity belt ccuveyors. Izv. vys. ucheb. zav.; gor. zhur. 7 no.ll:135-139 '64. (MIRA 18:3)

1. Khar'kovskiv institut gornogo mahinostroyeniya, avtocatiki i vychislitel'noy tekhniki. Rekomendovana kafedroy elektrifikatsii promyshlennykh predpriyatiy.



KOCHMAREVA, L. 1.

USSR / Pharmacology, Toxicology. Analeptics.

¥

Abs Jour: Ref Zhur-Biol., No 18, 1958, 85138.

Author . Kochmarava, I. I.

Inst : Not given.

Title : The Influence of Lemon and of Ginseng on the Processes of Concentration.

Orig Pub: In the collection, Materialy k izuch. zhen'shenya i limonika, No 3, Leningrad, 1958, 12-17.

Abstract: Studies were made of the influence of ground lemon seeds (L) in doses of 2 gm, and of an extract of the root of the ginseng (0) in doses of 2 ml, on processes of concentration (crossing out of certain letters in a page of text). Experiments with L were carried cas on a group of 59 persons, and tests with 0 were carried out on a group of 63 subjects. L and 0 facilitated the organization of

Card 1/2

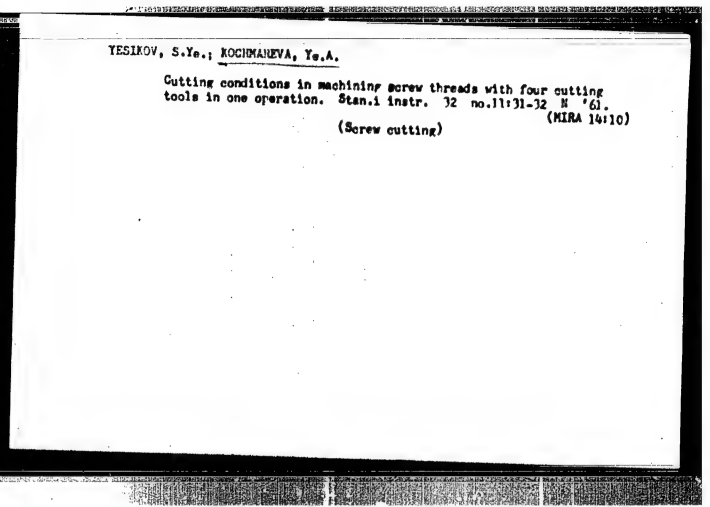
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AL'THAN, R.S. [deceased]; EDMAROYA, A.P.; EDCHMAREVA, L.I.; AL'SHEVSKAYA, Z.T.; MATITSIKA, Ye.L.

Sanitary and epidemiological characteristics of dysentery in the city of Khabarovsk. Trudy Khabamed.inst. no.2013-8 '60.

(MIRA 15:10)
(RIA 15:10)
(RAY, A.F.Komarova).

(KHABAROVSK.-DYSENTERY)



TOUT AROLLY, A. F.

Ecchmarski), A. F. - "A Comparative Evaluation of the Emerapeutic Effect of Certain Antibiotics and Norsulfazol in Infectious Vaginitis and Balanitis of Cattle." Hin Higher Education USSR. Khar'kov Veterinary Inst. Khar'kov, 1956 (Dissertation for the Degree of Candidate in Veterinary Sciences).

So: Knizhnaya Letopia', No. 10, 1956, pp 116-127

USSR/Diseases of Farm Animals - Diseases Caused by Bacteria and Functi.

R-2

Abs Jour

: Ref Zhur - Biol., No 14, 1958, 64617

Author

Kochmarskiy, A.F.

Inst Title

Diagnosis and Treatment of Infectious Balanoposthitis .

Orig Pub

: Sots. tvarinnitstvo (Sots. zhivotnovodstvo), 1957, No 6,

45-46.

Abstract

The bulls under investigation were anesthetized by the introduction of 60 to 100 ml. of a 2% solution of novocaine into the pararectal region, on both sides. With the onset of anesthesia, scrapings from the mucous membrane of the prepuce, and washings from the urethra, were taken and subjected to microscopic and bacteriologic analysis. For the treatment of balanoposthitis, samasin (injection of 10 to 20 ml. of 2% solution subsucceally and introduction of oil emulsion of samezin 1:250 into the wrethra)

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'USSR/Diseases of Farm Animals - Diseases Caused by Bacteria and Funsi:

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Abs Jour

: Ref Zhur - Biol., No 14, 1958, 64617

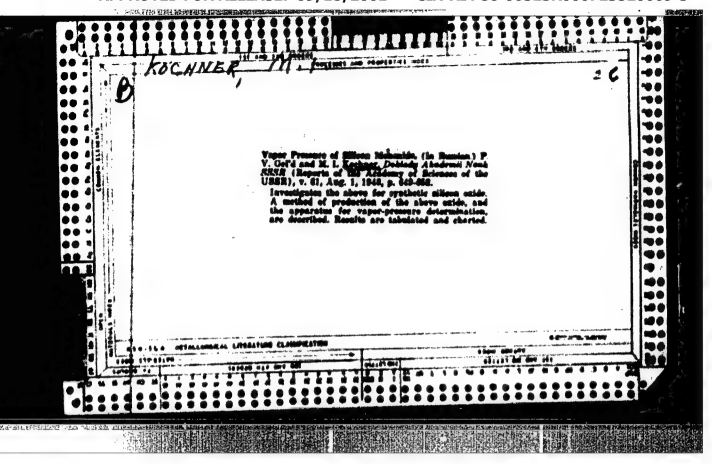
was used in combination with novocaine enesthesia. This treatment produced positive results both in acute and chronic forms of balanoposthitis.

Card 2/2

YKLSHIN, K., insh. (Ufa); BROWSHTKIN, I., insh. (Ufa); SHESTAKOV, V., sleear! (Khar'kov); D'YACHEMKO, B., sleear! (Khar'kov); SHCHUKLIN, F., insh.-tekhnolog (Ishevsk); KOCHHOLA, G., insh.; KHRAMKOV, V., insh.-komstruktor (Ous!-Khrustal'nyy); GREYSHAW, A. (Kaltan, Kemerovskaya obl.); SUDNIKOV, V.I. (Verkhniy Ufaley)

Advertising board. Isobr.i rats. no.9434 S 162. (MIRA 16:3)

1. Dernitskiy vagonoremontnyy savod (for Kochmola).
(Technological innovations)

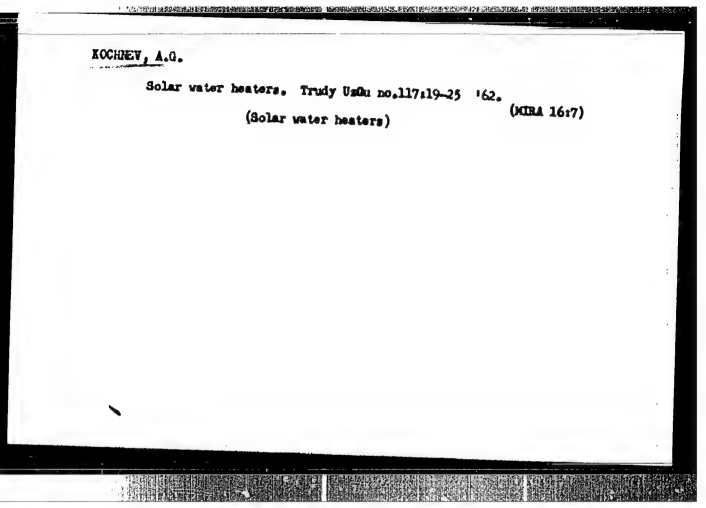


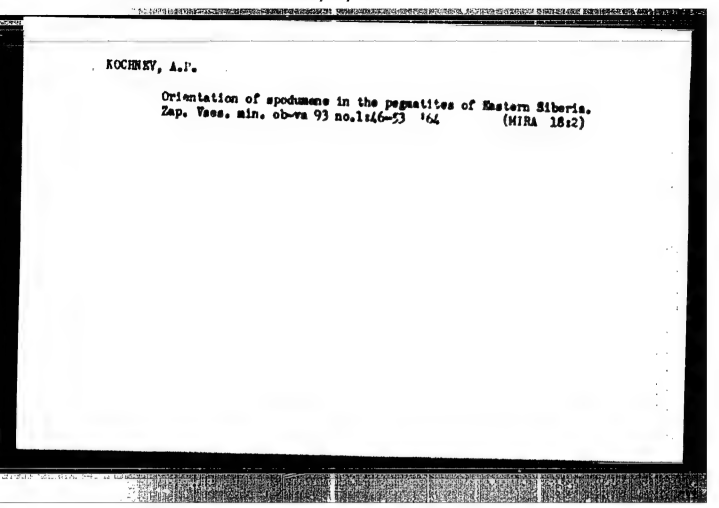
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KOCHEV, A.A., starshiy propodavatel

Professor 8.8.Elemevskii's 80th birthday. Zhivotaovodstvo 23 no.6:88 Je '61. (NIRA 16:2)

1. Ul'yanovskiy sel'skokhosyaystvennyy institut. (Elemevskii, Sergei Semenovich, 1881-)





YEVIMOV, Tovgeniy Aleksandrovich; YERUSALINCHIX, Iocif Grigor'yevich;
KOCHNEV, A.T., red.; KOGAN, V.V., tekhn. red.

[Electrochemistry of germanium and silicon] Elektrokhimita
germaniia i kreunida. Moskva, Goskhimisdat, 1963. 180 p.
(MCRA 1615)

(Electrodes, Germanium) (Electrodes, Silicon)

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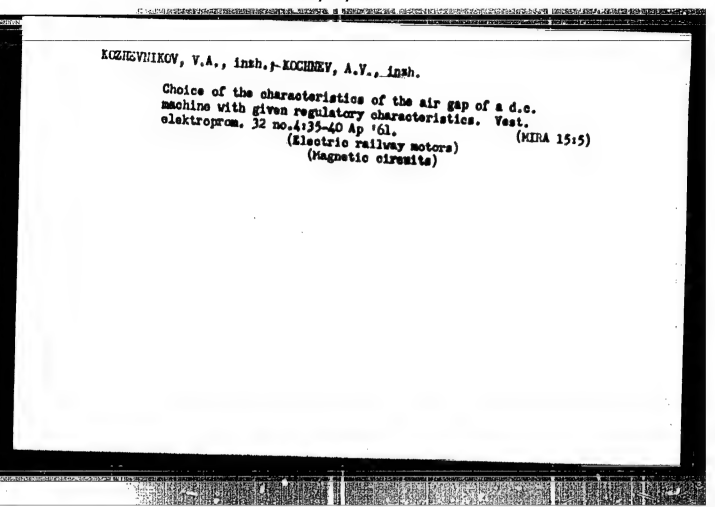
DEMBO, Anna Ruvimovna, kand. tekhn. nauk; KOZHEVNIKOV, Vladimir Arsen'yevich, kand. tekhn. nauk; KOZHEV, Anatoliy Vasil'yevich, inzh.; PRUSS-ZHUKOVSKIY, Vladimir Vladimirovich, inzh.

[Parameters of the modern traction motors for electric and autonomous locomotives] Parametry sovremennykh tiagovykh dvigatelei elektrovozov i mvtonomnykh lokomotivov.

[By] A.R. Dembo i dr. Moskva, Hauka, 1964. 146 p.

(MIRA 17:11)

1. Leningrad. Institut elektromekhaniki.

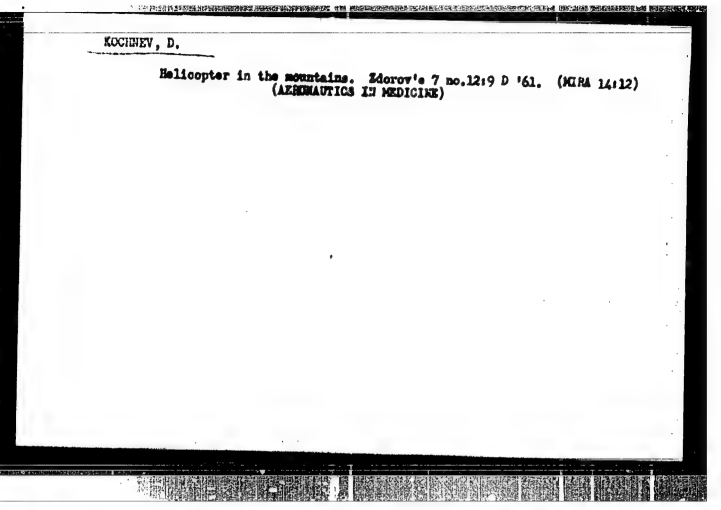


ALEKSEYEV, A.Ye.; VABIL'ITEV, V.A.; DEMBO, A.R.; KOZHEVNIKOV, V.A.; KOZHEV, A.V.

Premises and features of the standardization of the traction motors of diesel locomotives and single-phase d.c. locomotives. Sbor.rab.pe vep. elektromekh.mo.8:327-336 '63.

(Electric locomotives) (Diesel locomotives)

(KIRA 16:5)



REZIN, M.G.; DROPACHEV, G.P.; DROBININ, Ia.I.; KOCHRIV, I.K.; GOLUREV, M.S.,

"Electromagnetic metal mixing in steel smalting are furnaces" by

H.V.(Korokov, Reviewed by M.G.Resin and others. Elektrichestyp no.3;

(S. 163. (Klectromagnets) (Okorokov, H.V.)

(Chorokov, H.V.)

ROCERTY, E.K., insh.; KONOVALOV, Ie.D., insh.

Desulturation of liquid east iron by means of electromagnetic stirring. Machinectroenic no.3:42-43 My-Je '63.

(MIRA 16:7)

1. Ural'skiy politchnichoshigh.

(Cast iron-Hevallurgy)

(Desulturation)

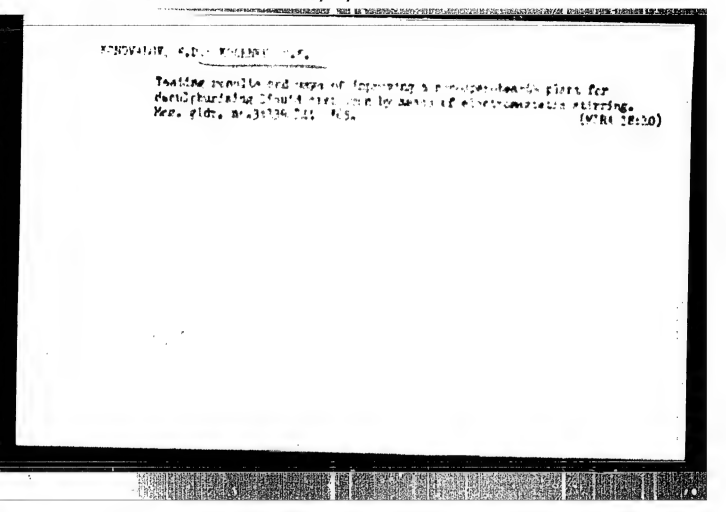
HASIN, M.G.; KROPACHEV, G.P.; BURIE, L.V.; SKROPTEV, S.V.; SERGENOV, G.P.;
OSTRHOVSKIY, J.G.; INDEXINE, Ta.I.; KOCHEV, F.K.; MILAYKIMA, R.E.
PARLHOHOVA, Te.I.; LIKHACHEV, M.M.; [decembed].

"Bloctric engineering," A.S. Kasatkin, M.A. Perekalin. Reviewed by N. G.
Resin and others. Elektrichestve no.7:94-95 Jl '57. (MIRA 10:8)

(Bloctric engineering)

(Kasatkin, A.S.) (Perekalin, M.A.)

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723520009-3"



8 (5)

Koohnev, E. K., Engineer

307/105-59-7-20/30

TITLE

On the Theory of Devices for the Electromagnetic Mixing of Molten Metal (K teorii ustroyetv dlya elektromagnitaogo peremeshivaniya rasplavlennogo metalla)

。 1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1

PERIODICAL

Elektrichestvo, 1959, #r 7, pp 75-78 (USSE)

ABSTRACT:

The present paper is published by the editors of the periodical for the purpose of correcting errors which occurred in the articles by G. S. Vaynberg (deceased) published in the same periodical (Refs 3, 4). The theory developed in these articles (Refs 3, 4) concerning devices for the electromagnetic mixing of metals, with the mixer placed on the outside, contains a large number of errors and cannot be used for the calculation of such devices. The selection of the optimum parameters of mixing must be made in consideration of the screening effect of the bottom of the furnace. As far as possible the highest values must be attained for the total degree of efficiency, the cos w of the device, the power output, and the moment, which act upon 1 cm² of the molten metal, and care must be taken that a high angular momentum is retained within a wide range of velocity variation of the metal. The opinion

Card 1/2

On the Theory of Devices for the Electromagnetis Mixing of Molten Metal

SOY/105-59-7-20/30

4年指元2年4月22年6月日6日,《西班尔法古代》实现几次实现政治学学的现在分词,在2012年10月10日中的公司由于4月11年6月11日

expressed by G. S. Vaynberg that industrial frequency may be used for supplying the mixers is wrong. It is more rational to mix with low frequencies with the highest possible induction on the stator surface. The theory mentioned (Refs 3, 4) may be used by taking all corrections mentioned into account for the purpose of calculating and selecting optimal parameters of mixers mounted within the furnace lining or between the furnace lining and the bottom of the furnace. Mounting in this manner is possible and reduces the costs of investment and the cost of operation. There are 2 figures and 4 Soviet references.

ASSOCIATION:

Ural'skiy politekhnicheskiy institut im. Kirova (Ural Polytechnic Institute imeni Kirov)

SUBMITTED

November 24, 1958

Card 2/2

KROPACHEV, G.P., dotsent, kand. tekhn. nauk; REZIN, M.G., dotsent, kand. tekhn. nauk; DROBININ, Ya.I., assistent; GOLUBFV, N.S., assistent; PFNYAZ'KOVA, V.P., assistent; KOCHNEV, E.K., starshiy prepodavatel!

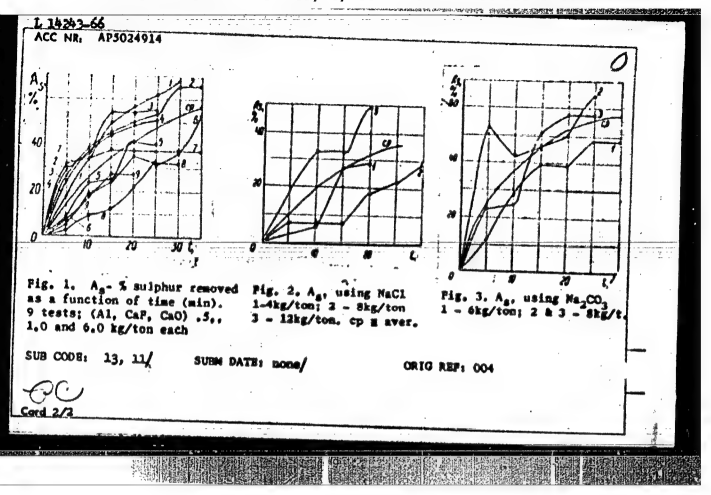
Electromagnetic stirring and pumping over of molten steel.

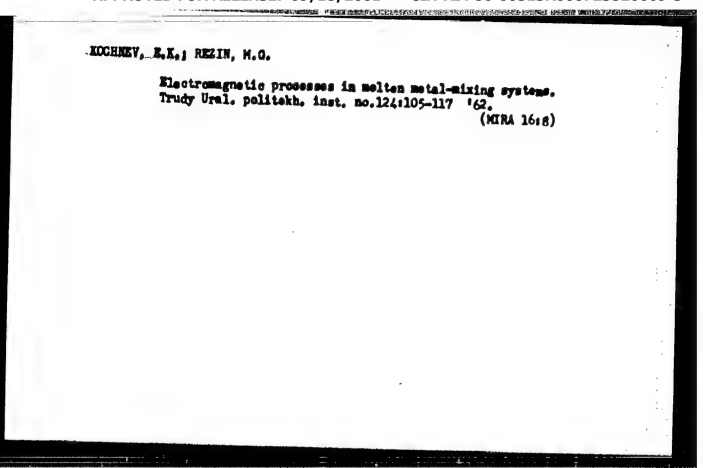
Sbor. nauch. trud. Ural. politekh. inst. no.122:226-233 *61.

(MIRA 17:12)

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14243-66 ENT(m)/SNA(d)/ENP(t)/ENP(a)/ENP(b) IJP(a) JD ACC NR. AP5024914 UR/0382/65/000/003/0139/0144 AUTHOR: Konovalov, K.D.; Kochnev, ORG: None TITLE: Results of tests and approaches to the optimization of an external to the . blast furnace, installation for the removal of sulphur from cast iron by electrical SOURCE: Magnitnaya gidrodinamika, no. 3, 1965, 139-144 TOPIC TAGS: metal refining, cast iron refining, cast iron desulphurization, electromagnetic chemical refining, magnetohydrodynamic stirring ABSTRACT: Research on cast iron desulphurization by chemical additives and electrodynamic stirring is discussed. AC electromagnets were utilized for stirring. The frequency used was 50 c/s; the initial sulphur content of the pig iron was between .08% and .14%, mixtures of Al, CaP and CaO, Fig.1; NaCi, - Pig. 2; and Na2CO3, - Pig 3, were tried. Up to around 60% of sulphur could be removed. Analysis, observations and experiments with a mercury similitude model point to 26 c/s as the optimum frequency. Heating of the desulfurator/iron interface is considered necessary. Blectrical features of the power supply and of the controls are given. Orig. art, has 6 figs, 1 table. Card 1/2 UDC 669.162.267.6 + 538.4





KOCHREV, Eval'd Eus'mich, starshiy prepodavatel'; REZIN, Mikhail
Grigor'yevich, kand, tekha.mank, dotsent

Study of devices for electromagnetic transportation of molten
metals. Isv.vys.ucheb.sav.; elektromekh. 5 no.9:963-973 '62.

(MIRA 16:1)

1. Kafedra obshchey elektrotekhniki Ural'skogo politekhnicheskogo
instituta (for Keelmev). 2. Kafedra elektricheskikh mashin
Ural'skogo politekhnicheskogo instituta (for Resin).

(Liquid metals)

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723520009-3"

REZIN, M.C., kand.tekhn.nauk, dotsent; KROPACHEV, C.P., kand.tekhn.nauk, dotsent; DROBININ, Ya.T., insh.; KOCHORY, E.K., insh.; GOLUEEV, H.S., insh.; MASHKAUTSAN, V.V., insh.

"Physical and mathematical principles of magnetic transportation of molten metals" by G.A. Ostroumov. Reviewed by H.G. Resin and others. Elektrichestvo no.7191-93 Jl 162. (MIRA 15:7) (Liquid metals) (Ostroumov, G.A.)

。 "一年中中中的大阪市场的工程的工程,就是在1960年间,1960年间,在1960年间,1960年间

Pilot plant multipent for the electric

Pilot plant equipment for the electromagnetic stirring of liquid iron in the ladle for sulfur removal purposes. Trudy Ural. politekh. inst. no.133:35-44 '63.

Selecting the optimal size of the equipment required for electromagnetic stirring and conveying of liquid metals.

Ibid.: 59-67 (MIRA 1769)

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723520009-3"

ACCESSION NR: AT4042314

8/0000/63/003/000/0363/0370

AUTHOR: Kochney, E.K.

TITLE: A pilot installation for the removal of sulfur from liquid cast iron outside the blast furnace by means of electromagnetic mixing at the Serov Metallurgical Combine

SOURCE: Soveshchaniye po teoreticheskoy i prikladnoy magnitnoy gidrodinamike. 3d, Riga, 1962. Voprosy* magnitnoy gidrodinamiki (Problems in magnetic hydrodynamics); doklady soveshchaniya, v. S. Riga, Isd-vo AN Latser, 1963, 363-370

TOPIC TAGS: cast iron, desulfurization, electromagnetic mixing, steel production, blast

ABSTRACT: The author discusses the pilot installation developed at the Serovskiy metallurgicheskiy kombinat im. A.K. Serova (Serov Metallurgical Combine) by workers of the Ural'skiy politekhnicheskiy institut (Ural Polytechnical Institute), jointly with the personnel of the combine, for the purpose of experimentally verifying and developing the new method of desulfurization of liquid cast iron outside the blast furnace. The essence of the new method is the electromagnetic mixing of the liquid cast iron in the ladie, thus ensuring a close and protracted interaction of the liquid cast iron with the reagents, present

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on its surface, which effect the removal of the sulfur. The authors discuss both the general advantages of cast iron desulfurization outside the blast furnace and the specific advantages of the new method as compared to the rotating drum method. Among the latter are the fact that the proposed method best fits into the existing technological routine of metallurgical production, the recasting operations of the liquid cast iron are eliminated, cooling, oxidation and cast iron losses are reduced, etc. The design and the operational principles of the installation are described in some detail. Fundamentally, the latter consists of a 700-kg capacity lined ladle, two planar three-phase stators for the generation of travelling magnetic fields, and a control bay at which the proper switching operations of the coils are carried out for the measurement of the direction of the travelling magnetic fields of the stators. A separate section of the paper deals with the construction and design of the planar stator. The author claims that the optimal mixing effect in the ladle, when operating with a 50-cycle power supply, is achieved at the following ratios:

$$\frac{\pi}{8} \simeq 3.5; \quad \frac{\pi}{6} \simeq 2, \tag{1}$$

where Υ is the polar division; S is the non-magnetic "clearance" between the stators and the liquid cast iron; and c is the axial length of the stator. In order to determine the

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effectiveness of the new method for desilfurizing cast from in the liquid state, experiments were conducted in which a study was m. de of the effect of the quality and speed of movement of the liquid from, the material of the reagent and the degree of its refinement on the removal of the sulfur. The experimental data shown in Fig. 1 of the Enclosure confirm the advisability of employing the new method on an industrial scale. Efficient mixing of liquid cast from was achieved with a current at the normal industrial frequency, producing rates of movement of 0.8 m/sec. at 60 amps. and 1.5 m/sec. at 110 amps. Due to heat losses, however, mixing could not be continued beyond 30 minutes, at which time desulfurization was not yet maximal. On an industrial scale, working with currents at 2-6 cps, the power requirements would be 6-10 kwh/metric ton. Future design of such installations should take into consideration the finite thickness of the liquid metal, boundary effects, the non-uniformity of the "clearance" between the stators and the liquid metal, unevenness in the speed of movement of the liquid metal and other factors. As an appendix to the article, there is a listing of the technical specifications of the stator. Orig. art. has: 6 figures.

ASSOCIATION: none

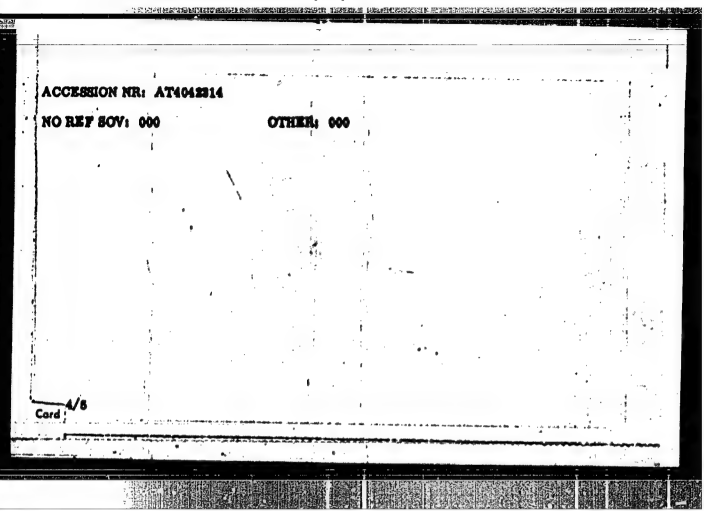
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KOCHNEY, F. P.

Heistnikovoe dviznenie prigorodnykh poesdov. [Regularity of suburban train movement]. (Zheldor. transport, 1947, no. 6, p. 75-78).

DLC: HE7.25

Meiatnikovoe dvishemie prigorodnykh poesdov. /Regularity of suburban train movement/. Moskva, Gos. transp. shel-dor. isd-vo, 1948. 25 p. diagre.

DLC: 17653.K6

Organisatsiia passashirakikh perevosok ma shelesnodoroshnom transporte. Ørganisation of passenger traffic in railroad transportation. Utvershdeno v kachestve uchebnika klia studentov transportaykh tekhnikumov. /Redatorys A. A. Arkhangel'skii, B. A. Dlugach. Hoskva, Gos. transp. shel-dor. isd-vo, 1950. 330 p.

DLC: TF653.K62

Passashirskie perevoski na shelesnykh dorogakh. [Railroad passenger traffie]. Hoakva, Transsheldorisdat, 1948. 455 p.

80: Soviet Transportation and Communications, A Bibblegraphy, Library of Congress Reference Department, Mashington, 1952, Unclassified.

"APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723520009-3

KCCINYT, F. P., (Docent) Dr. Tech. Sci.

Dissertation: "Scientific Principles for Organization of Passenger Traffic on Railroads of the USSR." M acom Order of Lenin Inst. of Railroad Engineers, imeni
I. V. Stalin, 18 Jun L7.

So: Vechernyaya Koskva, Eun, 1947 (Project \$17836)

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KOCHEKY, P. P.

Printsipy organizateii raboty voksalov. (Principles of organization of station work). (Zhel-dor, transport, 1948, no. 9, p.61-68, diagre.). DLC: EE7.25

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KOCHEEV, P. P.

Passaxhirskie stantsii i voksaly. (Passenger stations and terminals). Moskva, Ges. transp. shel-dor. isd-vo, 1950. 359 p. illus.

DLO: T7552.ES

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ORIHEVICH, O.P., doktor tekhnicheskikh mauk, professor; EOCHEV, P.P.,
doktor tekhnicheskikh mauk, professor; TIEHOMIROV, I.G., ZEELIdat tekhnicheskikh mauk, detsent.

Methods of improving the utilization of rolling stock. Trudy MIIT
no.7915-28 153.
(Railroads--Rolling-stock)

(Railroads--Rolling-stock)

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KOCHDEV. Feder Petrovich, professor, doktor technicheskikh nauk; DLUDACE, B.A., Federtor; KHITROV, P.A., tekhnicheskiy redaktor

[Principles of efficient organization and utilisation of hidden resources in passenger traffic] Oenovy rateional not organizately i reservy passashirskogo dvisheniia. Moskva, Oos. transportnoe sheldor. izd-vo, 1955. 131 p.

(Railroads--Passenger traffic)

OBRARTSON, V.N., 1874-1949; SHAUL'SKIY, F.I., doktor tekhnicheskikh nauk, professor; EMBLINOW, S.V., doktor tekhnicheskikh nauk, professor; deceased]; BIRITIN, V.D., doktor tekhnicheskikh nauk, professor; ROCHEV, F.P., doktor tekhnicheskikh nauk, professor; ROCHEV, F.P., doktor tekhnicheskikh nauk, professor; TIKHONIROW, N.N.; CHVANOV, V.G., redaktor; EMLHEKOVA, Ye.G., tekhnicheskiy redaktor

[Selected works] Isbrannye trudy. Noskva, Isd-vo Akademii nauk SSSR, Vol.1, 1955, 444 p. (Railroads) (Transportation)

BEHESHEVICH, I.I., kendidet tekimloheskikh neuk; BOOIN, N.H., kendidat tekhnicheskikh neuk; BYECV, Ye.I., inthener; VLASOV, I.I., kendidat tekhnicheskikh nauk; GRITSEVSKIT, M.Te., inshener; GRUBER, L.O., inshemer GURVICH, V.O., inshemer; DAVYDOV, V.N., inshemer; TER-SHOV, I.M., kandidat teknichestikh neuk; ZASORIN, S.N., kandidat tekhnicheskikh neuk; IVANOV, I.I., kandidat tekhnicheskikh neuk; ERAUKLIS, A.A., inshener; EROTOV, L.B., inshener; LAPIR, V.B., inshener; LASTOVSKIY, V.P., dotsent; LATUHIN, M.I., inshener; MARKVAHOT, K.G., professor, doktor tekhnicheskikh nauk; MARHATLOV, W.I., professor, doktor tekhnicheskikh nauk; HIKANCROV, V.A., inshener; OSKOLKOV, K.E., inshener; OKHOSHIH, L.I., inchener; PARPEROY, K.A., dotsent, kandidat tekhnicheskikh nauk; PERTSOYSKIY, L.N., inshener; POPOV, I.P., inshener; PCRSHHAV, B.G., inshener; RATHER, M.P., inshener; ROSSIYEVSKIY, O.I., dotsent, kandidat tekhnicheskikh nauk; RYKOV, I.I., kandidat tektnicheskikh nauk; RYSHKOVSKIY, I.Ya., dotsent, kandidat tekhnicheskikh nauk; RTABKOV, A.Te., professor [deceased]; TAGER, S.A., kandidat tekhnicheskikh nauk; KHAZEN, M.M., professor, doktor tekhnicheskikh nauk; CHERNYSHEY, M.A., doktor tekhnicheskikh nauk; MBIN, L.Ye., professor, doktor tekhnicheskikh nauk; TUREMEY, B.H., dotsent; AESEMOY, I.Ye., dotsent, kendidat tekhnicheskikh neuk; ARKHANGEL SKIY, A.S., inchener; BARTHERY, P.V., professor, doktor tekhnicheskikh nauk; BERGGARD, E.A., kandidat tekhnicheskikh nauk; BOROVOT, N.Te., dotsent, kamiidat tekhnicheskikh nauk; BOGDANOV, I.A., inchener; BOGDANOV, M.K., kandidat tekhnicheskikh nauk; VINNIGIMEKO, N.G., dotsent, kandidat ekonomicheskikh nauk; (Continued on next card)

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EXESENVICE, I.I. (continued) Card 2. VASIL-YEV, V.F., GONCHAROV, W.G., inchener; DERIRAS, A.T., inchener; DORROGHL'SKIT, K.M., dotsent, kandidat tekhnichestikh neuk; DLUGACH, B.A., kandidet tekhnicheskikh neuk; YEFINOV, G.P., kandidet tekhnicheskikh neuk; ZEMBLINOV, S.V., professor, doktor tekhnicheskikh nauk; ZARELLO, M.L., kandidat tekhnicheskikh nauk; IL'IN, K.P., kundidet tekhnicheskikh nank: KARWINIKOV, A.D., kundidet tekhnicheskikh nauk; KAPLUR, F.Sh., inchener; KANSHIN, M.D.; KOCHHEY, P.P. professor, doktor tekhnicheskikh nauk; KOGAN, L.A., kandidat tekhnicheskikh nauk; KUCHURIN, S.F., inshener; LEVASHOV, A.D., inshener; MARBIMOVICH, B.M., dotsent, kandidat tekhnicheskikh nauk; MARTYNOV, M.S., inshener; MEDEL*, O.M., inshener; Nikitim, V.D., professor, kandidat tekhnicheskikh nauk; PADNYA, V.A., inthener; PANYBLEYEV, P.I., kandidat tekhnicheskikh nauk; PW!ROV, A.P., professor, doktor tekhnicheskikh nauk; POVOHOZIBNEO, V.V., professor, doktor tekhnicheskikh nauk; PISKARRY, I.I., dotsent, kendidat tekhnicheskikh nauk; SERCHYEY, Ye.S., kandidat tekhnicheskikh neuk; SIMONOV, K.S., kandidet tekhnichekikh nauk; SIMANOVSKIT, M.A., inshener; SUYAZO7, 1.0., inshener; TAIDAYEV, F.Ya., insherer; TIKHOROV, K.K., kentidet tekhnicheskikh nauk; USHAKOV, M.Ya., insherer; USPENSKIT, V.K., insherer; FEL'DMAE, B.D., kandidat tekhnichaskikh nauk; FERAPOWTOV, G.V., inshener; KHOKHLOV, L.P., inshenr; CHERHOMCHDIK, G.I., professor, doktor tekhnicheskikh neuk; SHAMATSV, M.P., insbener; SHAFIRKIE, B.I., inshener; TAKUSHIN, S.I., inshener; GRAHOVSKIY, P.G., redektor; TISHCHERKO, A.I., redaktor; ISAYEF, I.P., dotsent, kandidat tekhnicheskikh neuk, redektor; KLIHOV, T.F., dotsent kandidat tekhnicheskikh (Continued on next card)

BEHESHEVICH, I.I.-- (continue) Cert).

nauk, redaktor; MARKOT, M.V., inthemer, redaktor; KALLUIM, V.K., inshemer, redaktor; STRPANDY, V.M., professor, redaktor; SIDOROV, M.I., inshemer, redaktor; GERONIMUS, S.Ye., kacdidat tekhnicheskikh mauk, redaktor; ROBML', R.I., otvettvunnyy redaktor

[Technical reference manual for ratirond engineers] Tekhnicheskii epravochnik thelevnodorothnika. Moskva, Gc., trunng.shel-dor, ind-ve. Vol.10. [Electric power sumply for ratironds] Snergosmabhenie shelesnyth dorog. Otv.red. trus K.G. Markvartz. 1956, 1090 p. Vol.13. [Operation of ratironds] Eksplustateila shelesnyth dorog. Otv. red. toma R.I.Robel', 1956, 739 p. (MIRA 10:2)

1. Ghlan-korrespondent Akademii nauk SSS (for Petrov) (Electric ratironds) (Smilronds) Management)

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723520009-3"

ECCHRY, Fador Psirovich, prof., doktor tehhn, nauk; MAKSIMOVICV, Beris Mikhaylovich; PCHEMINENT, Tladinir Vladinirovich; TIKHOMOV, Konstantin Khs'mich; CHEMINONDIL, Georgiy 11'ich; DIDUALS, B.A., hand, tehhn, nauk; red.; PRICOMOVICIT, B.F., insh., red.; INITEOV. P.A., tehhn, red.

[Traffic management in railroad transportation] Organization dvishenila as shelemodoroshnon transports. Pod obshchei red. 7.P. Kochemeva, Moskva, Gos. transp. shel-dor. isd-vo, 1938.

491 p. (MIRA 11:10)

(Bailroade—Traffic)

